PAGE	OF	,

Site Name: 1145 IDEM/OLQ Sample #: Collection Date: 101		County: St. JOSEPH Sample ID: ME2 QTO Time: 6: 47 AM/2M
Sample Types (check all appl ☐ Drainage Tile ☐ Waste Pile ☐ Waste Liqui ☐ Background	icable): □ Mon. Well □ Re □ Lagoon □ Pond	ss. Well
Containers: Volum		Preservative Analysis
Sample Location Inform Coul Brod 1 Ulolol 9	C C C C C C C C C C C C C C C C C C C	egetation damage, wildlife present, etc.) Hh Bud
For Well Samples: W Pu Sampling Equipment Use	St A	12 □ 24 □ 48 hours prior to sampling. □ 1 □ 2 □ 3 □ 5 □ >5 well volumes.
Field Test Perform		Performed Result
Black S	andy loan so	suspended solids, reaction to preservatives, etc.)
Deviations from Sampling Pl Revision 09-11-00	an:Sampler Sign	nature: Tim Aly Raphus Date: 10/5/09

* This form is for general use in OLQ sampling projects.

Tay # 129 601

SAMPLE FIELD SHEET *

Site Name: Beck	1 lake 1	22 S. Lake/	Beck St	Clase Oh	
IDEM/OLQ Sample #	52		Sample ID:	SE ME	E20T1
Collection Date: 10/			Time: 7	63 AM/PM)	
Concensi Date. 1013	2101			0,5,11,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	
Sample Types (check all app)	licable): □ Mo	on. Well 🛮 Res. V	Well □ Cre	ek 🗆 Lea	chate □ Ditch
☐ Drainage Tile	□ Lagoon	□ Pond I	☐ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	Soil	☐ Truck 【	☐ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	√ □ Sand				☐ Equipment Blank
☐ Background	□ MS/MSD	☐ Duplicate of _		🗆 Oth	er
Containers: Volume	Material	Quantit	tv Prese	rvative Analy	rsis
Eur Eur	g (es				
					
<u> </u>					
	(1 4: 1	1. 41.4.1		.t:1	1.11:5
Sample Location Information	n: (location mark	ker, depth taken, fic	ow rate, vegeta	ition damage, wi	idilie present, etc.)
- 1 op 6) (OUT) CA	- oy Loan			
					ours prior to sampling.
Purge	d to dryness? L	」Yes □ No A	Approx. ⊔ I	⊔2 ⊔3 ⊔:	$\Box > 5$ well volumes.
Sampling Equipment Used:					
Field Test Performed	Result	<u>]</u>	Field Test Per	formed Result	
XRF					·
		-			
Sample Appearance and Obs	servations: (cold	or odor clarity sus	nended solids	reaction to pres	ervatives etc.)
/ / / / / / / / / / / / / / / / / / /	h Olio	, 122	-	La Strio	t South Rue
TN	MARGIN	2	J. 7-6-p	$\sim 0/r \propto$	
+!!					
Deviations from Sampling Pl	an:	WIF			
			•	1001	<i>i 1</i>
Revision 09-11-00		Sampler Signati	ire: Jim	Hy Collins	Date: 10/5/09
* This form is for general use in OLQ sampling projects		2 0		J	. 101

Page 2 of 40

Tag #129602

PAGE _____ OF ____

SAMPLE FIELD SHEET *

Site Name: <u>218</u>	ILLInoi	S/Beck	County: St	Joseph	
	IDEM/OLQ Sample #: 5.3		Sample ID: 1818 ME2012		
Collection Date: 10/5				37AM/PM)
Sample Types (check all appl	icable): 🛮 Mo	n. Well 🛮 Res	s. Well 🔲 Cre	ek 🗆 Lea	achate
☐ Drainage Tile	□ Lagoon	\square Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
☐ Background	□ MS/MSD	☐ Duplicate o	f	🗆 Oth	ner
C. A. W. W.	N/L-4	0,000	titu Duaga	wyatiwa Amaly	vaia
Containers: Volume	Material	Quan	uty Prese	rvative Analy	<u> </u>
Sample Location Information	n: (location marl	ker, depth taken,	flow rate, vegeta	ation damage, wi	ildlife present, etc.)
218 IL4NOI	5 Som	the Bud	India	nd. I	Top 6"
218 ILYNOI Token from	Front 40	ard Nort	h edge.		
	-3	• •			ours prior to sampling.
Purge	to dryness? [☐ ☐ ☐ Z ☐ ☐ Yes ☐ No	Approx. $\Box 1$		fours prior to sampling. $5 \square > 5$ well volumes.
Compling Forinment Heads					·
Sampling Equipment Used: _	,				
Field Test Performed	Result		Field Test Per	formed Result	<u>t</u>
XICI					
etin selection					
Sample Appearance and Obs	ervations: (colo	or, odor, clarity, s	suspended solids	, reaction to pres	servatives, etc.)
mr. Compbell	, Wi	Ibur	5	74-44	10-1501
8 Dark Blog	h Sene	dy Loan			
Deviations from Sampling Pla	an•	NA			
20, milono irom bampang I n		 \bullet			
			J	11001	1
Revision 09-11-00		Sampler Sign	ature: Vin	orak ph	MDate: 1015/09

* This form is for general use in OLQ sampling projects.

Tag # 129603

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SAMPLE FIELD SHEET *

Site Name: Bck IDEM/OLQ Sample #: Collection Date: 105	Site Name: Bick's Lake IDEM/OLQ Sample #: 5 23		County: St. Losph Sample ID: Mt2073 Time: 7:38 AM/PM		
Sample Types (check all appl ☐ Drainage Tile ☐ Waste Pile ☐ Waste Liquid ☐ Background	icable):	□ Pond □ Truck □ Ash	s. Well	ek	☐ Industrial Waste
Containers: Volume	Material Class : (location mark	Quan	flow rate, vegeta	rvative Analy	rsis
For Well Samples: Well p	urged less than		4 🗆 6 🗆 12	□ 24 □ 48 hc	ours prior to sampling. 5 □ >5 well volumes.
Sampling Equipment Used:	Result			rformed Result	
Deviations from Sampling Pla Revision 09-11-00	m:	Sampler Sign	Y	mittly R.Q.h	A Date: 10/5/09

* This form is for general use in OLQ sampling projects.

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SAMPLE FIELD SHEET *

Site Name: LaSall	le Park Ho	mes Beck	County: St.	Joseph	
IDEM/OLQ Sample #:		, ,			62974
Collection Date: 10/10	109	,	Time: 0 : 1	5 (AM) PM	
Sample Types (check all appl	icable). 🗆 Mo	n Well □ Res	Well □ Cre	ek ПIea	achate
☐ Drainage Tile		□ Pond			
☐ Waste Pile	_			`	☐ Drummed Waste
☐ Waste Liquid					☐ Equipment Blank
☐ Background			•		ner
_					
Containers: Volume	Material	Quan	tity Prese	rvative Analy	<u>ysis</u>
	1				
		<u> </u>			
Sample Location Information					
south eas	ot Corn	LY OF	uniti	11 600	alte fare
homes, III Fale	or stru	r source	Isna		
					ours prior to sampling.
Purged to dryness? ☐ Yes ☐ No Approx. ☐ 1 ☐ 2 ☐ 3 ☐ 5 ☐ >5 well volumes.					
Sampling Equipment Used:				·	
Field Test Performed	Result		Field Test Per	rformed Result	<u>t</u>
Sample Appearance and Obs	ervations: (colo	or, odor, clarity, s	uspended solids	reaction to pres	servatives, etc.)
<u> </u>			1		
Deviations from Sampling Plan:					
Deviauous from Sampling Pt	ан				······································
Revision 09-11-00	·	Sampler Signa	ature:		Date:

^{*} This form is for general use in OLQ sampling projects.

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SAMPLE FIELD SHEET *

Site Name	· 1.050	He Park	Homas/	BEOUNTY: St.	, heeph	
i i		55	اد			M+2075
	n Date: $\frac{10}{6}$		11-1-52	Time: 9 :		1116943
Concernor	1 2 4 10 7	4/0 /				
Sample Types (cl	heck all appl	icable): 🗆 Mo	n. Well 🛮 Res	. Well 🛮 Cre	ek □ Lea	achate 🗆 Ditch
☐ Draina	ge Tile	□ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste	Pile	∐ Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste
☐ Waste	Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
☐ Backgr	round	□ MS/MSD	☐ Duplicate o	f	Oth	ner
Containers: V	olume	Material	Quan	tity Prese	rvative Analy	vsis
	803	6/ass				
_						
				Ж _{Е,}		· · ·
_		·				aranama.
Sample Tagation	Information	· Cocation mark	rer denth taken	flow rate vegeta	ation damage wi	ildlife present, etc.)
Sample Location	o f	TYPP	er, deput taken,	of Ital	Taken	- from ant
base of tree, east of 161 Taken from apt						
For Well Sample	es: Well p	ourged less than		4 6 12	□ 24 □ 48 he	ours prior to sampling.
Purged to dryness? ☐ Yes ☐ No Approx. ☐ 1 ☐ 2 ☐ 3 ☐ 5 ☐ >5 well volumes.						
Sampling Equip	ment Used: _					
Field Test Performed Result Field Test Performed Result						
						•
					· · · · · · · · · · · · · · · · · · ·	
Sample Appeara	nce and Obs	ervations: (colo	r, odor, clarity, s	suspended solids	, reaction to pres	servatives, etc.)
black	sand	ync	odor			
Deviations from Sampling Plan: NA						
Deviations from	Sampling Pl	ăn: 🔣	NA			
	Sampling Pi	ān: <u>«</u>	N.F			

st This form is for general use in OLQ sampling projects.

PAGE	OF	7

SAMPLE FIELD SHEET *

r	Seni	OR RESI	DENCE				
	Site Name: <u>LASA//</u>	E PARK Y	lomes/Bec	County: <u>ST</u>	: Joseph		
	IDEM/OLQ Sample #:	56		Sample ID:	56 ME	2 QT6	
	Collection Date: /0/	6/09		Time: 9 : 5	50 (M) / PM		
Sample Types (check all applicable): ☐ Mon. Well ☐ Res. Well ☐ Creek ☐ Leachate ☐ Ditch							
	☐ Drainage Tile	□ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste	
	☐ Waste Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste	
	☐ Waste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank	
	☐ Background	☐ MS/MSD	☐ Duplicate of	·	□ Oth	er	
Contai	iners: Volume	Material 6 ass	Quan	tity Preser	rvative Analy	<u>sis</u>	
Sample	e Location Information Top 6" Cark homes	(location mark	er, depth taken, show from	flow rate, vegeta Seni 1 Strip	tion damage, wil or Resid Workle Brun	Idlife present, etc.) me La Salle dary e	
For We						ours prior to sampling. 5 □ >5 well volumes.	
Sampli	ing Equipment Used: _						
	Field Test Performed	Result		Field Test Per	formed Result		
			*************			•	
	brown / 610					ervatives, etc.)	
Deviati	ions from Sampling Pla	nn:	14				
Revisio	on 09-11-00		Sampler Signa	ature:		Date:	

Tag # 129607

^{*} This form is for general use in OLQ sampling projects.

PAGE	OF	

	Site Name: 1395. Wellington/Beck County: St. Joseph									
·		OLQ Sample #:		7	Sample ID:	351	ME	20	17	
		ion Date: <u>/ 0/ [</u>			Time: 9	58 (AM)) PM	·		
		7	1 - /							ĺ
Sample	e Types	(check all appli	icable): 🗆 Mor	n. Well 🛮 Res	. Well 🗆 0	Creek	□ Leac	hate	□ Ditch	
	☐ Drai	nage Tile	□ Lagoon	□ Pond	□ Sludge	☐ Sedin	ment	□ Indu	ıstrial Was	te
	□ Was	te Pile	DSoil	☐ Truck	□ Solvent	□ Oil		☐ Dru	mmed Was	ste
	□ Was	ete Liquid	☐ Sand	□ Ash	☐ Trip Blan	nk 🗆 Field	l Blank	□ Equ	ipment Bla	ınk
	☐ Bacl	kground	☐ MS/MSD	☐ Duplicate of	f		☐ Othe	er		
Conta	iners:	Volume	Material (olax)	Quan	tity Pre	eservative	Analys	sis 		··
Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) Taken From 139. South Wellington Front yard Near 3 largy Pine trees. For Well Samples: Well purged less than 1 1 2 4 6 12 24 48 hours prior to sampling. Purged to dryness? Yes No Approx. 1 2 3 5 >5 well volumes.										
- -	Sampling Equipment Used: Field Test Performed Result Field Test Performed Result									
Sample Appearance and Observations: (color, odor, clarity, suspended solids, reaction to preservatives, etc.) Black no mor Sandy Loan										
Deviat	ions fro	m Sampling Pla	nn:		<u></u>					
Revisio	on 09-11	-00		Sampler Signa	nture:			Date:		

^{*} This form is for general use in OLQ sampling projects.

PAGE	 OF	

Site Nam	ne: B N	St Lake		County: St. Joseph				
Į.	IDEM/OLQ Sample #:				ME201	8		
	n Date: 10-				3 AM/PM			
Sample Types (c	heck all appl	icable): 🗆 Mor	n. Well 🛮 Res	s. Well \square Cre	ek 🗆 Lea	achate		
☐ Draina	age Tile	☐ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste		
☐ Waste	Pile	Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste		
☐ Waste	Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank		
☐ Backg	ground	□ MS/MSD	☐ Duplicate o	f	🗖 Oth	ier		
Containers: V	Volume Sy	Material Plusto By	Quan		rvative Analy			
Sample Location Information: (location marker, depth taken, flow rate, vegetation damage wildlife present, etc.) 135 Falson Afrechory Boulday 72 Theet west of Syranske Ree. 46/4/08.29N 558474.45 E / X 40 heat E to SE of AFT. B CD G For Well Samples: Well purged less than 1 2 4 6 12 24 48 hours prior to sampling. Purged to dryness? Yes No Approx. 1 2 3 5 >5 well volumes. Sampling Equipment Used: Partly Sample								
Field Te	st Performed	Result		Field Test Per	rformed Resul	<u>t</u>		
Sample Appearance and Observations: (color, odor, clarity, suspended solids, reaction to preservatives, etc.) Blown to Block with some took.								
Deviations from	Sampling Pl	an:						
Revision 09-11-0 * This form is for general use in			Sampler Sign	ature: 14	pourk	Date: 10-6-09		

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Tag 129609

PAGE		OF	
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SAMPLE FIELD SHEET *

	Site Name: 3.44	lex lake		County:		
	IDEM/OLQ Sampl			Sample ID: /	nezQT9	
	Collection Date:			Time::	_	
				, ,		
Samp	le Types (check all a	applicable): 🗆 Mo	n. Well 🛚 Re	s. Well	eek 🗆 Le	achate
	☐ Drainage Tile	☐ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
election in	☐ Waste Pile	\⊈Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
	☐ Waste Liquid	☐ Sand	□ Ash	□ Trip Blank	☐ Field Blank	x □ Equipment Blank
	☐ Background	□ MS/MSD	Duplicate of	of <u>58</u>	□ Otl	her
Conta	ainers: Volume	Material Post	Quai /	ntity Prese	rvative Anal	
		7				
			A Comment			
Samn	le Location Informa	tion: (location mar	ker. denth taken.	flow rate, veget	ation damage, w	rildlife present, etc.)
	ue as 58	(10001011 111011		,,,		F ,/
	4108,29N	558474	45%			
761	710000110	1501170				
For W	Vell Samples: W	ell purged less than		I 4 □ 6 _{*∗} □ 12	□ 24 □ 48 h	ours prior to sampling.
	Pu	rged to dryness?	☐ Yes ☐ No	Approx. 1	√□2 □3 □	5 \square >5 well volumes.
Samp	ling Equipment Use	d: P. Onates	Selo	A.	' , '	
1		•	· · ·	TO' 1.1 (T)4 T)	.f	I.L
	Field Test Perform	ned Result		Fleid Test Pe	rformed Resul	<u>II</u>
						<u> </u>
Samp	le Appearance and	Observations: (cold	or, odor, clarity,	suspended solids	, reaction to pre	servatives, etc.)
5	sul as So	3	والمستهورة المستعددة	in a		
		**	· ·		<u> </u>	<i></i>
т.		Di			1 / /	į
Devia	tions from Sampling	g Plan:	8 - 1265° - 187			
						
Revici	on 09-11-00		Sampler Sign	nature:	mercete e	J Date: 10-6-89
	is for general use in OLQ sampling p	rojects.	Sampler Sign	A TOP OF THE PROPERTY OF THE P	year 4	
	2	-		/ (

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Teg# 129610

SAMPLE FIELD SHEET *

Site Name:	Site Name: 3 10 Label IDEM/OLQ Sample #: 510			County: 5t, Loe Sample ID: Mt20w0				
IDEM/OLO								
Collection 2	Date: $(0-6-69)$		Time: :	50 AM)/PM				
Sample Types (che	eck all applicable):	l Mon. Well □ R	es. Well	ek □ Lead	chate □ Ditch			
☐ Drainage					☐ Industrial Waste			
☐ Waste P	-				☐ Drummed Waste			
□ Waste L	iquid 🗖 Sand	\Box Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank			
☐ Backgro	und	SD Duplicate	of	□ Othe	er			
	lume Materia	Qua	nntity Prese	rvative Analy	sis TAUS 			
Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) 2 Offect well of Washington Steel For Well Samples: Well purged less than 1 1 2 14 16 12 12 4 48 hours prior to sampling. Purged to dryness? 1 Yes 1 No Approx. 1 1 2 13 15 1>5 well volumes.								
Sampling Equipm	ent Used:							
Field Test	Performed Result		Field Test Per	formed Result				
Sample Appearan B. Hollen Possible	ce and Observations: De Black Trucked	(color, odor, clarity Lokum) a Local	, suspended solids	reaction to prese	ervatives, etc.)			
Deviations from S	ampling Plan:							
Revision 09-11-00		Sampler Sig	nature: My	augus V	Date: 10-6-09			
* This form is for general use in Ol	Q sampling projects.		// <					

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Eg# 129611

F251 (back yard)								
Site Name: <u>La Sal</u>			County: St.	Joseph				
IDEM/OLQ Sample			Sample ID:	mez Qwi	+ MEZQWZ			
Collection Date: 10	A Committee of the Comm	•		3.3 AM/PM	1			
		W 11 F D	W 11 F C	1.	- 1 - 4			
Sample Types (check all app		on. Well Like		eek ⊔ Le □ Sediment	achate □ Ditch □ Industrial Waste			
☐ Drainage Tile ☐ Waste Pile	□ Lagoon □Soil	☐ Fond	□ Sludge □ Solvent	☐ Oil	☐ Drummed Waste			
	☐ Sand				k □ Equipment Blank			
□ Waste Liquid □ Background	☐ MS/MSD		•		her			
	1/10/1/1010	Ja Bupileate	, <u> </u>					
Containers: Volume Material Quantity Preservative Analysis Mufals								
Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) La Salle Park homes and in #251 Taken from Back yard For Well Samples: Well purged less than 1 2 4 6 12 24 48 hours prior to sampling. Purged to dryness? Yes No Approx. 1 2 3 5 >5 well volumes.								
Sampling Equipment Used:								
Field Test Performed Result Field Test Performed Result Field Test Performed Result								
Sample Appearance and Observations: (color, odor, clarity, suspended solids, reaction to preservatives, etc.) Black no color Sandy Loan								
Deviations from Sampling I	Plan: NA	Y						
Revision 09-11-00 Sampler Signature: Date:								

 $[\]boldsymbol{*}$ This form is for general use in OLQ sampling projects.

PAGE _____ OF ____

	# 251 (F	Front)	D SHEET *			
Site Name: La Salle	Park Homos	County: St Joseph				
IDEM/OLQ Sample #	IDEM/OLQ Sample #: 5 / 3				13	
Collection Date: 10/0				45 AM (PM)		
<u></u>	· · · · · · · · · · · · · · · · · · ·					
Sample Types (check all app)						
☐ Drainage Tile	Lagoon	□ Pond	☐ Sludge		☐ Industrial Waste	
□ Waste Pile	Desoil		☐ Solvent		☐ Drummed Waste	
□ Waste Liquid	☐ Sand		-		Equipment Blank	
☐ Background	□ MS/MSD	☐ Duplicate o	I		ner	
Containers: Volume	Material Com	Quan		rvative Analy UA M	<u>et</u> als 	
	a front	01 02 0	4 0 6 0 12	Park hó □ 24 □ 48 hó		
Sampling Equipment Used:		·				
Field Test Performed	Result		Field Test Per	formed Result	<u>t</u>	
Sample Appearance and Obs	`		• ,	•	servatives, etc.)	
Deviations from Sampling Pl	an:					
Revision 09-11-00			ature:		Date:	

 $[\]boldsymbol{\ast}$ This form is for general use in OLQ sampling projects.

225 N. FALCON Site Name: LASAILE PARK + lonES County: St. Joseph IDEM/OLQ Sample #: ______ Sample ID: ME2QWY Time: / : 55 AM// PM Collection Date: 10-6-09Sample Types (check all applicable): ☐ Mon. Well ☐ Res. Well ☐ Creek ☐ Leachate □ Ditch ☐ Sediment ☐ Industrial Waste ☐ Drainage Tile ☐ Lagoon □ Pond ☐ Sludge Soil □ Oil ☐ Drummed Waste ☐ Waste Pile ☐ Truck ☐ Solvent ☐ Sand \square Ash ☐ Trip Blank ☐ Field Blank ☐ Equipment Blank ☐ Waste Liquid ☐ Background □ MS/MSD ☐ Duplicate of ☐ Other Containers: Volume Material Quantity Preservative Analysis Bles A NA Meta 802 Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) 225 N. FALCON FRONT YARD Well purged less than $\Box 1 \Box 2 \Box 4 \Box 6 \Box 12 \Box 24 \Box 48$ hours prior to sampling. For Well Samples: Purged to dryness? \square Yes \square No Approx. \square 1 \square 2 \square 3 \square 5 \square >5 well volumes. Sampling Equipment Used: Field Test Performed Result Field Test Performed Result Sample Appearance and Observations: (color, odor, clarity, suspended solids, reaction to preservatives, etc.) Deviations from Sampling Plan: Revision 09-11-00 Sampler Signature: _____ Date: ____

^{*} This form is for general use in OLQ sampling projects.

INDIANA DEPARTMENT OF ENVII	RONMENTAL				PAGE OF
MANAGEMENT OFFICE OF LAND QUALIT		ת החווה הור החוו את או			
Becks Lette SAMPLE FIELD SHEET *					
Site Name: 262	N. Illiano	から	County: <u></u>	Joseph	
IDEM/OLQ Sample #: 5 15 Sample ID: M & 2 Q W 5					w5
Collection Date: <u>iO</u>			Time: <u>2</u> : <u>\</u>	35 AM (PM)	
Sample Types (check all applicable): Mon. Well Res. Well Creek Leachate Ditch					
☐ Drainage Tile	□ Lagoon	\square Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	☐ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
☐ Background	□ MS/MSD	☐ Duplicate	of	🗆 Oth	ner
802 glass [NB Mtals					
Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) Alley driveway of 262 N. III NOIS					
For Well Samples: Well purged less than □ 1 □ 2 □ 4 □ 6 □ 12 □ 24 □ 48 hours prior to sampling. Purged to dryness? □ Yes □ No Approx. □ 1 □ 2 □ 3 □ 5 □ >5 well volumes.					
Sampling Equipment Used:					
Field Test Performe			Field Test Per	rformed Resul	<u>t</u>
Sample Appearance and Observations: (color, odor, clarity, suspended solids, reaction to preservatives, etc.)					

* This form is for general use in OLQ sampling projects.

Revision 09-11-00

Deviations from Sampling Plan:

Tag# 129616

Sampler Signature: _____ Date: ___

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF LAND QUALITY	PAGEOF			
Becks bake SAMPLE FIEL	LD SHEET *			
Site Name: 266 N. T. 11 1003	County: St. Jaseph			
IDEM/OLQ Sample #: 5/6	Sample ID: Mt2 & W6			
Collection Date: 10/6/09	Time: <u>2</u> : <u>55</u> AM (PM)			
Sample Types (check all applicable): ☐ Mon. Well ☐ Re	s. Well			
☐ Drainage Tile ☐ Lagoon ☐ Pond	☐ Sludge ☐ Sediment ☐ Industrial Waste			
☐ Waste Pile	□ Solvent □ Oil □ Drummed Waste			
☐ Waste Liquid ☐ Sand ☐ Ash	☐ Trip Blank ☐ Field Blank ☐ Equipment Blank			
☐ Background ☐ MS/MSD ☐ Duplicate of	of Other			
Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) Front Vard of 266 N. Thursday				
For Well Samples: Well purged less than \$\Bigcup 1 \Bigcup 2 \Bigcup 4 \Bigcup 6 \Bigcup 12 \Bigcup 24 \Bigcup 48 hours prior to sampling. Purged to dryness? \$\Bigcup Yes \Bigcup No Approx. \$\Bigcup 1 \Bigcup 2 \Bigcup 3 \Bigcup 5 \Bigcup >5 well volumes. Sampling Equipment Used: \$\Bigcup \infty x^2 \Bigcup 2 \Bigcup 3 \Bigcup 5 \Bigcup 2 \Bigcup 3 \Bigcup 5 \Bigcup 5 \Bigcup 48 hours prior to sampling. \$\Bigcup 2 \Bigcup 3 \Bigcup 5 \Bigcup 5 \Bigcup 48 hours prior to sampling. \$\Bigcup 2 \Bigcup 3 \Bigcup 5 \Bigcup 5 \Bigcup 5 \Bigcup 48 hours prior to sampling.				
Field Test Performed Result	Field Test Performed Result			
Sample Appearance and Observations: (color, odor, clarity, Black/Dark brown sandy so)				
Deviations from Sampling Plan:				

Revision 09-11-00

* This form is for general use in OLQ sampling projects.

Sampler Signature: _____ Date: ___

_ Date: _____

Tag 129 617

SAMPLE FIELD SHEET *

IDEM/OLO	Dels Lake Q Sample #:S_17 Date: 10-6-09		County: St. Totaki Sample ID: ME2QW7 Time: 4:35 AM/M			
Sample Types (che	rile Soil Liquid □ Sand	□ Pond □ Truck □ Ash	☐ Sludge ☐ Solvent ☐ Trip Blank	☐ Sediment ☐ Oil ☐ Field Blank	☐ Industrial Waste	
Containers: Vo	Olume Material Planta	Beig Quan		rvative Analy	sis 	
Grassas		225 and eley	217 Fai 4 06 012	Con in		
Sampling Equipm Field Test	Performed Result		Field Test Per	formed Result		
Sample Appearant Company Service Servi	ace and Observations: (co	yor, odor, charity, s Ce Bec	uspended solids,	reaction to prese	ervatives, etc.)	
Revision 09-11-00 * This form is for general use in O		Sampler Signa	ature:	Macion .	Date: 10-6-09	

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PAGE		OF	
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SAMPLE FIELD SHEET *

)			1
Site Name: B. La	e Lak	24	County:	Tasipl	4
IDEM/OLQ Sample #:	- 1//		Sample ID:	MEZG	iw9
Collection Date: 10-	-		Time: 4:4		
Sample Types (check all appl	icable): □ Mo	n. Well 🛮 Res	. Well \square Cre	ek 🛘 Lea	ichate 🗆 Ditch
☐ Drainage Tile	□ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	□ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
☐ Background	□ MS/MSD	☐ Duplicate of		🗆 Oth	er
Containers: Volume	Material 1	> Quan	tity Prese	rvative Analy	zsis 4.1 /
GOZ	Plaeste	Beco, Juan	The Kill	one Me	Eles
	glass				
	ý		<u> </u>		
		\displays =			
Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) De Mary 138 Na Telement, 466/9 5 44 28 703412 Playle & 3 feet eset of Sidericals					
For Well Samples: Well purged less than \Box 1 \Box 2 \Box 4 \Box 6 \Box 12 \Box 24 \Box 48 hours prior to sampling. Purged to dryness? \Box Yes \Box No Approx. \Box 1 \Box 2 \Box 3 \Box 5 \Box >5 well volumes.					
Sampling Equipment Used:					
Field Test Performed Result Field Test Performed Result					
Sample Appearance and Observations: (color, odor, clarity, suspended solids, reaction to preservatives, etc.)					
Deviations from Sampling Plan:					
Deviations from Sampling Pla	an:				
Deviations from Sampling Plane	an:	Sampler Signa	ature: W	on scell	Date: 10-6-06

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Tog# 129 620

INDIANA DEPARTMENT OF ENVIRONMENTAL

MANAGEMENT OFFICE OF LAND QUALITY

PAGEOF
XO
eachate □ Ditch □ Industrial Waste
☐ Drummed Waste nk ☐ Equipment Blank other
Ilysis Clair
·
wildlife present, etc.)
hours prior to sampling. ☐ 5 □ >5 well volumes.
<u>ult</u>
eservatives, etc.)

	SAMPLE FIEI	LD SHEET *	
Site Name:		County: Sample ID: M & Z Time: 4:50 AM / F	9×0
Sample Types (check all appl	icable): □ Mon. Well □ Re	s. Well \square Creek \square	Leachate
☐ Drainage Tile	□ Lagoon □ Pond	☐ Sludge ☐ Sedimer	nt 🛘 Industrial Waste
☐ Waste Pile	Soil 🗆 Truck	☐ Solvent ☐ Oil	☐ Drummed Waste
☐ Waste Liquid	□ Sand □ Ash	☐ Trip Blank ☐ Field Bl	ank 🛘 Equipment Blank
☐ Background	☐ MS/MSD ☐ Duplicate of	of □	Other
Containers: Volume	Material Quar	ritity Preservative Ar	
For Well Samples: Well p	urged less than 1 2 1 to dryness? Yes No	4 06 012 024 048	hours prior to sampling.
Field Test Performed	Result	Field Test Performed Re	sult : '
	Low		preservatives, etc.)
Deviations from Sampling Pla Revision 09-11-00			Date: 19-1-19

 $\ensuremath{^{*}}$ This form is for general use in OLQ sampling projects.

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INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

OFFICE OF LAND QUALITY

SAMPLE FIELD SHEET "						
Site Name: Definition of the N	# 520 -6-0	lei		ME26. 25 AM/PM	X I	
Sample Types (check all app	olicable): 🗆 Mo	on. Well 🗆 R	es. Well 🔲 Cro	eek 🗆 Le	achate	Ditch
☐ Drainage Tile	□ Lagoon	□ Pond	☐ Sludge	☐ Sediment	□ Industri	al Waste
☐ Waste Pile	Deoil	☐ Truck	☐ Solvent	□ Oil	□ Drumm	ed Waste
☐ Waste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blan	k 🛮 Equipm	ent Blank
☐ Background	□ MS/MSD	☐ Duplicate	of	□ Ot	her	
For Well Samples: Well	purged less than	ker, depth taker	\(\mu_{\text{c}} \)	0 24 0 48 1	vildlife present	Sampling.
Field Test Performe	d Result		Field Test Pe	rformed Resul	<u>lt</u>	
Sample Appearance and Ob	eservations: (colo	or, odor, clarity	, suspended solids	s, reaction to pre	servatives, etc	 :.)
Deviations from Sampling P	lan:				Date:	6-89
Revision 09-11-00		Sampler Sig	nature:	1 xuery	_ Date: [0 61
* This form is for general use in OLO sampling project	ts.		1	· 3.		

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	SAN	MPLE	FIELD	SHEET	*
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_			1	1		·	
	Site Na	me: 1900	les las	lse	County: <u>S</u>	2. Joseph	
	IDEM/OLQ Sample #: 52				M 62 Q	X2	
		ion Date:			Time: 6 :		
L	Concessor Base. 1000 1						
Sample	e Types	(check all app	olicable): 🗆 Mo	n. Well 🛮 Re	s. Well 🛮 Cre	ek 🗆 Lea	achate 🗆 Ditch
	□ Drai	nage Tile	☐ Lagoon	\square Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
	□ Was	ste Pile	Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste
	□ Was	ste Liquid	□ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	□ Equipment Blank
	□ Bacl	kground	□ MS/MSD	☐ Duplicate of	of	🗖 Otl	ner
Conta	iners:	Volume	Material _a .	Onar	ntity Prese	rvative Analy	weie . A
Сопта	mers.	80h	Plastin	300		rul M	Elals
					- <u>- 4</u>		
			1				
<u>:</u>							
Sample	e Locati 6	on Information	MARCI	Bas	flow rate, vegeta	2 30/	Idlife present, etc.) OUT EUST
For Well Samples: Well purged less than \Box 1 \Box 2 \Box 4 \Box 6 \Box 12 \Box 24 \Box 48 hours prior to sampling. Purged to dryness? \Box Yes \Box No Approx. \Box 1 \Box 2 \Box 3 \Box 5 \Box >5 well volumes.							
Sampling Equipment Used:							
	Field T	Test Performe	d Result		Field Test Per	formed Resul	<u>t</u>
Sample Applearance and Observations: (color, odor, clarity, suspended solids, reaction to preservatives, etc.)							
12	(NO 17	V (30 ·					
Deviati	ions fro	m Sampling P	lan:				
	on 09-11			Sampler Sign	ature:	peedel	Date: [86-0]
* This form is	s for general us	e in OLQ sampling project	S.				

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PAGE _____ OF ____

SAMPLE FIEI	LD SHEET *
Site Name: Plak Laller IDEM/OLQ Sample #: 524 Collection Date: 6-69	County: St. Jasoph Sample ID: M & 2 Q X 3 Time: 6: 45 AM/M
Sample Types (check all applicable): ☐ Mon. Well ☐ Re	s. Well 🗆 Creek 🗆 Leachate 🗀 Ditch
☐ Drainage Tile ☐ Lagoon ☐ Pond	☐ Sludge ☐ Sediment ☐ Industrial Waste
☐ Waste Pile ☐ Soil ☐ Truck	☐ Solvent ☐ Oil ☐ Drummed Waste
☐ Waste Liquid ☐ Sand ☐ Ash	☐ Trip Blank ☐ Field Blank ☐ Equipment Blank
☐ Background ☐ MS/MSD ☐ Duplicate of	of Other
Sample Location Information: (location marker, depth taken,	Analysis Work Analysis Analysis
Brom Right aprilog - 3 post for On	est of Street/225ft W/Niw of Niel of thuse 14 06 012 024 048 hours prior to sampling.
Sampling Equipment Used:	
Field Test Performed Result	Field Test Performed Result
Sample Appearance and Observations: (color, odor, clarity,	
Deviations from Sampling Plan:	
Revision 09-11-00 Sampler Sign * This form is for general use in OLQ sampling projects.	Date: 106-09

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IAUL	O_{Γ}	

	Site Name: Beck's Lalle				County: St. Loe						
	IDEM/OLQ Sample #: 5 24				Sample	: ID:	11-24	2 w 8			
	Collect	tion Date: 10/6	la				36 AM				
Sample	e Tynes	(check all appli	cable): Mor	ı. Well □ Res.	. Well	☐ Cree	ek	□ Lead	hate	☐ Ditch	
, and the second		inage Tile	☐ Lagoon	□ Pond	□ Slud					ıstrial Wast	æ
	□ Was	_	⊠Soil	☐ Truck		_				mmed Was	
		ste Liquid	□ Sand		•					ipment Bla	
		kground	□ MS/MSD	Duplicate of	±.				•	-	
Conta	iners:	Volume	Material	Quant		 	rvative				
		8 oz	Class					me	Eulo		
							·				
						-					
			· .								
Sample		ion Information Dupli'cad	. '	•		_			•	esent, etc.)	
	ell Sam	Purged	urged less than to dryness? □							to samplin well volu	
Sampu	ıng Łqu	ipment Used: _									
	Field 7	Test Performed	Result	-	Field T	est Per	<u>formed</u>	Result			
Sample	e Appea	urance and Obse	ervations: (color	-, odor, clarity, so	uspended	l solids,	reaction	to prese	rvatives	, etc.)	
Deviati	ions fro	m Sampling Pla	n:								
Revisio	m 09_11			Sampler Signa	ture.				Date:		

 $[\]boldsymbol{\ast}$ This form is for general use in OLQ sampling projects.

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SAMPLE FIELD SHEET *

Site Na	ame: Becle	is lake.		County: Stri	Diseph	
i i	IDEM/OLQ Sample #:\$31				M t	628X4
	tion Date: /c			Time: [0 :	i i	77-1
Conco	tion Date				<u> </u>	
Sample Types	(check all app	licable): □ Mo	n. Well 🔲 Res	s. Well 🔲 Cre	ek 🗆 Lea	chate
☐ Dra:	inage Tile	☐ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste
□ Was	ste Pile	⊠Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste
□ Was	ste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
⊠ Bac	kground	□ MS/MSD	☐ Duplicate o	f	□ Oth	er
Containers:	Volume	Material	Quan	tity Prese	rvative Analy	7 cic
Contamers.	Boy	Glan				
					<u> </u>	
	•					
For Well Sam	Purge	d to dryness?	☐ Yes ☐ No			ours prior to sampling. 5 □ >5 well volumes.
Sampling Equ	ipment Used:	plastic s	ca oy-			
Field 7	Test Performed	Result		Field Test Per	formed Result	
						
						
Sample Appea	arance and Obs	servations: (colo	or, odor, clarity, s	suspended solids	reaction to pres	ervatives, etc.)
Deviations fro	m Sampling Pl	an:				
Revision 09-11	-00		Sampler Sign	ature: Dan	I P. Clest	-Date: 10/6/59

 $\boldsymbol{*}$ This form is for general use in OLQ sampling projects.

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SAMPLE FIELD SHEET *

Site Name: Back's	Site Name: Book's Lake				County: St. Jaseph				
	IDEM/OLQ Sample #: 532				FLOXE				
Collection Date: 10/6	-		Time: 1/ ·	2 YAM DPM	620x5				
Concetion Date. 7-10			Time:	- VIIII					
Sample Types (check all appl	icable): □ Mo	n. Well 🛚 Res	s. Well 🗆 Cre	ek 🗆 Lea	achate 🗆 Ditch				
☐ Drainage Tile	☐ Lagoon	☐ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste				
☐ Waste Pile	10 80il	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste				
☐ Waste Liquid	\square Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank				
💆 Background	□ MS/MSD	☐ Duplicate o	f	□ Oth	ner				
· Tank Ag					·				
Containers: Volume	Material 6 on		tity Prese	rvative Analy					
			منسب سيعتمر منسب سيماني	,					
		1							
					· · · · · · · · · · · · · · · · · · ·				
Sample Location Information	•	=		_					
Gilvanni Guettres	601 DU	m dee			- (4 ²				
Gillvanni Gretterey	-ba	ekard, S	OAh size n	was chan	Inte Force				
				-	ours prior to sampling.				
					fours prior to sampling. $5 \square > 5$ well volumes.				
Sampling Equipment Used: _	_			en e					
				formed Result					
Field Test Performed	Result		Fleid Test Fei	Tormed Result	<u>.</u>				
					13				
Sample Appearance and Obs	ervations: (colo	or odor clarity	suspended solids	 reaction to pres	servatives etc.)				
black sandy soil		_	suspended sonds	_					
		· · · · · · · · · · · · · · · · · · ·							
Deviations from Sampling Pla	ın:		The second secon		•				
Revision 09-11-00		Sampler Sign		IP. Chish	1/109				

st This form is for general use in OLQ sampling projects.

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PAGE	OF	

	Site Name: Beck's Lake			County: St. 1852pl				
	IDEM/OLQ Sample #: 533			Sample ID:	: 533 1	1t2QX6		
, 'j. +		ion Date: <u>/ ٥ /</u>				: 40 AM/)PM	,	
					· · · · · · · · · · · · · · · · · · ·			
Sampl	e Types	(check all app	licable): 🗆 Mo	n. Well 🛮 Res	s. Well \square	Creek 🗆 1	Leachate	
, we st	☐ Drai	nage Tile	☐ Lagoon	☐ Pond	☐ Sludge	☐ Sedimen	t Industrial Waste	;
	□ Was	te Pile	□8oil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste	Э
	□ Was	te Liquid	☐ Sand	□ Ash	☐ Trip Bla	ınk 🛮 Field Bla	nk 🛘 Equipment Blan	k
	Bacl	kground	□ MS/MSD	☐ Duplicate o	f		Other	_
Conta	iners:	Volume Eo	Material 6 cm	Quan (eservative An		
						,		
, j								
,	′ ¬							
_6	Sharm	e fope	137 5 5	hesidan,	S. From 4	16619	wildlife present, etc.) hours prior to sampling	
101 11	ch Sam						\Box 5 \Box >5 well volum	
Sampl	ing Equi	ipment Used: _	plastic s	SLOG				
		Cest Performed	•		Field Test	Performed Res		
Sampl	e Appea		servations: (colo	-	-	lids, reaction to p	reservatives, etc.)	
Deviat	ions fro	m Sampling Pl	an:					
Revisio	on 09-11	-00		Sampler Sign:	ature: Tan	IP. Aust	Date: 10/1/09	
		e in OLQ sampling projects			. 1	20100		

This form is for general use in ODQ sampling projects

Site Na	Site Name: Rackis Lake				County: 57 Joseph				
	IDEM/OLQ Sample #: 534					162QX7			
Collec	tion Date: /८	16/49			OS AM (PM)	•			
Conce	1011 2 410.								
Sample Types	(check all appl	icable): □ Mo	n. Well 🛮 Res	. Well 🔲 Cr	eek 🗆 Le	eachate			
□ Dra	inage Tile	☐ Lagoon	\square Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste			
□ Wa	ste Pile	⊉ Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste			
□ Wa	ste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blanl	k 🛘 Equipment Blank			
□ Bac	kground	□ MS/MSD	☐ Duplicate of	f	🗆 Oti	ther			
Containers:	Volume Bon	Material (2)	Quan	tity Pres	ervative Anal	ysis tal			
	- 00h	01000				<u> </u>			
	Annual control of the second o	,							
						-			
						vildlife present, etc.)			
3 res	idents	477 5	back	youl, 1	0-12" NW	of large free			
For Well Sam	ples: Well p	ourged less than I to dryness?	□ 1 □ 2 □ □ Yes □ No	4 □ 6 □ 12 Approx. □	□ 24 □ 48 h	nours prior to sampling. 1 5 □ >5 well volumes.			
Field '	Test Performed	Result		Field Test Pe	erformed Resul	<u>lt</u>			
***************************************				,					
-									
Deviations fro	om Sampling Pl	an:							
Revision 09-11	1-00		Sampler Signa	ature: Dan	IP Clur	Date: 10/6/09			

st This form is for general use in OLQ sampling projects.

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SAMPLE FIELD SHEET *

1	Site Name:	20	le Labre		County: S	Prosekly MEZ	0 1 9	
	DEM/OLQ San Collection Date	i <u> </u>	-6-09			45 AM PN		
_	Types (check 2 ☐ Drainage Til		icable): □ Mo	on. Well □ Re	es. Well		Leachate t □ Indi	☐ Ditch
[☐ Waste Pile	(∵ ∪ ‱il	☐ Truck	□ Solvent	□ Oil	□ Dru	mmed Waste
	☐ Waste Liquid		→ `.		☐ Trip Blank	☐ Field Bla	ınk 🗆 Equ	ipment Blank
>	Background		□ MS/MSD	☐ Duplicate	of		Other	
Contain	volum	<u>e</u>	Material Planty 130	Qua	ntity Pres	ervative An	alysis, Lelak	
Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) 25 Burling Sample Sample								
•	g Equipment l Field Test Perf		Rosult		Field Test Pa	erformed Res	mlt	
_	Teru Test Terr		<u>#</u>					
Sample A			ervations: (col	A. c	suspended solid	s, reaction to p	reservatives	s, etc.)
Deviation	ns from Samp	ling Pla	an:					
Revision	09-11-00			Sampler Sign	nature:	Junory!	Ŭ Date:	10-6-67
* This form is for	r general use in OLQ samp	ing projects.			·	129	629	10-6-67

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	1				
Site Name:	stake		County: St	.Joseph	
IDEM/OLQ Sample #	: 536		Sample ID:	MEZQX	9
Collection Date: 10-	-6-09		Time: 2 : _	5 AM (PM)	
Sample Types (check all app	licable): 🗆 Mo	n. Well 🛮 Res	. Well \square Cre	ek 🛮 Lea	chate
☐ Drainage Tile	☐ Lagoon	☐ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
Background	□ MS/MSD	☐ Duplicate of	f	□ Oth	er
Containers: Volume	Material .	Quan	tity Prese	rvative Analy	esis Lak
		<u> </u>	160		_
			· 792 4		
For Well Samples: Well j	purged less than d to dryness?	2629	4 0 6 0 12		ours prior to sampling. 5 □ >5 well volumes.
Field Test Performed	Result	•	Field Test Per	formed Result	
Sample Appearance and Obs	Dark Br	or, odor, clarity, s	,		ervatives, etc.) 1, He grass
Deviations from Sampling Pl	an:				
Revision 09-11-00 * This form is for general use in OLQ sampling projects		Sampler Signa	ature:	record	Date: 18-6-8
		Page 29	of 40	10	7600

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SAMPLE FIELD SHEET *

Site Name: Bec	lo 1 1 1 1 2 2	ii .	G . Q7	Telable	
Site Name:	037		County: 20	·Jaseph Mt20	<i>₩</i> 75
IDEM/OLQ Sample # Collection Date: 10	#:		Time: <u>2</u> : <u>5</u>	20000	
Collection Date: I <i>U</i>	-0-01		Time::	C AM /PM)	
Sample Types (check all app	olicable): 🗆 Mo	n. Well 🛮 Re	s. Well 🛮 Cre	ek 🗆 Lea	chate
☐ Drainage Tile	☐ Lagoon	□ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste
□ Waste Liquid	☐ Sand	□Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
Rackground	□ MS/MSD	☐ Duplicate o	of	🗆 Oth	er
Containers: Volume	Material Plastic De	Quar		rvative Analy	elæl
		<u> </u>	17	<u> </u>	
					
					
For Well Samples: Well	purged less than	01 02 0	4 0 6 0 12	24 48 ho	ours prior to sampling. 5 □ >5 well volumes.
Sampling Equipment Used:	1,		****		
Field Test Performe	d <u>Result</u>		Field Test Per	formed Result	<u>.</u>
Sample Appearance and Ob	serrations: Colo	or odor, clarity,	suspended solids,	reaction to pres	ervatives, etc.)
Deviations from Sampling P	lan:	*.*			
Revision 09-11-00	•	Sampler Sign	ature: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Jewers!	S Date: (0-6-07
* This form is for general use in OLQ sampling project	ts.		• */\	J	21.21

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	Site Na	me: Beck	's lake		County:			
		OLQ Sample #:	000		Sample ID:	SEE N	162941	
	Collect	ion Date: /스/	6/09			35 AM (PM)	·	
Sampl	e Types	(check all appl	icable): 🗆 Mo	n. Well 🗆 Res	. Well \square Cre	eek 🗆 Lea	achate	
	☐ Drai	nage Tile	□ Lagoon	☐ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste	
	□ Was	te Pile	□Søil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste	.
	□ Was	te Liquid	☐ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blanl	k
	☐ Back	kground	□ MS/MSD	☐ Duplicate of	f	Oth	ner	
Conta	iners:	Volume	Material 6 cm	Quan		rvative Anal A M	(/)	
							······································	
Sampl	e Locati Hinny 2	on Information Stora 4 es i din ts	1: (location mark	ter, depth taken,	flow rate, vegeta	ation damage, w	ildlife present, etc.)	
	ell Samj	Purgeo	I to dryness?	□ 1 □ 2 □ □ Yes □ No			ours prior to sampling 5 □ >5 well volum	
Sampl	ing Equi	ipment Used: _	p/9sti-					***************************************
	Field T	Test Performed	Result		Field Test Per	rformed Resul	<u>t</u>	
							₩ ş	ř
Sampl			•	•				
Deviat	ions fro	m Sampling Pla	an:					
Revisio	on 09-11	-00		Sampler Signa	ature:		Date:	

 $[\]ensuremath{^{*}}$ This form is for general use in OLQ sampling projects.

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

MANAGEMENT OFFICE OF LAND QUALITY

SAMPLE FIELD SHEET *

IDEM/OLQ Sample #:	Site Name: Revised Lysler IDEM/OLQ Sample #: 539 Collection Date: 10/6/69				County: Stapph Sample ID: ST MEDQY2 Time: Y: SV AM (PM)				
Sample Types (check all appli ☐ Drainage Tile ☐ Waste Pile ☐ Waste Liquid ☐ Background	icable):	□ Pond □ Truck □ Ash	□ Sludge □ Solvent □ Trip Blank	□ Sediment □ Oil □ Field Blank					
Containers: Volume Material Quantity Preservative Analysis (
For Well Samples: Well p	urged less than		4 🗆 6 🗆 12	□ 24 □ 48 ho	ours prior to sampling. 5 □ >5 well volumes.				
Sampling Equipment Used: Field Test Performed Sample Appearance and Obso October Deviations from Sampling Plan	Result ervations: (colo	r, odor, clarity, s	Field Test Per		ervatives, etc.)				
Revision 09-11-00			iture:		Date:				

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^{*} This form is for general use in OLQ sampling projects.

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SAMPLE FIELD SHEET *

IDEM/O	,	6's Lale 540 6109		County: St. Dog Mt2 Q 13 Sample ID: See Mt2 Q 13 Time: S: AM PM				
Sample Types (check all appl	icable): 🗆 Mo	n. Well 🛚 Res	. Well 🔲 Cre	ek 🗆 Lea	nchate 🗆 Ditch	į	
☐ Drain	age Tile	□ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste	·	
□ Waste	e Pile	Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste	e	
☐ Waste	e Liquid	□ Sand	□ Ash	☐ Trip Blank	☐ Field Blank	☐ Equipment Blan	k	
☐ Backş	ground	☐ MS/MSD	☐ Duplicate of		🗖 Oth	ier		
Sample Locatio	de) Well p Purgeo	Simple ob to the urged less than I to dryness?	Joseph Mar Jund by J 1 0 2 0 4 1 Yes 0 No	flow rate, vegeta Melodij Harkon hamkon 4 0 6 0 12	inhelman chover ph wicz 24 048 ho	Idlife present, etc.) POR 6×11497 Red Ro	<u>S. Bir</u> 46. Se Rent 3.	
	est Performed		2	Field Test Per	formed Result			
	ance and Obs	ervations: (color)		uspended solids, Soudy	reaction to pres	ervatives, etc.)		
Revision 09-11-0	00		Sampler Signa	ture:		Date:		

* This form is for general use in OLQ sampling projects

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SAMPLE FIELD SHEET *

. [A 11	D . 0			, (A)		
Si	ite Name: <u>LASAL</u> E	lark be	CLS_		t. Joseph	. 1	
п	DEM/OLQ Sample #:	551			M 62Q1	4	
C	Collection Date: 10/1	109		Time: <u>4</u> :_	20 AM /PM		
· L		111	ху.11 □ р	W-11 D C	-1- Dr	.1	
-	Types (check all appli						Ditch
	Drainage Tile	□ Lagoon □ Soil	□ Pond	□ Sludge		☐ Industr	
	Waste Pile				□ Oil		
					☐ Field Blank		
] Background	□ MS/MSD	☐ Duplicate of		Oth	er	
Containe	ers: Volume	Material 6\~~	Quant	ity Prese	rvative Analy	sis tals	
	,						
For Well		rged less than to dryness? □	□ 1 □ 2 □ 4 Yes □ No	☐ 6 ☐ 12 Approx. ☐ 1		ours prior to	sampling.
•	-				formed Result		
<u>F)</u>	ield Test Performed	Kesuit		Fleid Test Fer	iormeu Resuit		
							·
Bori	ing 1 6-7	rvations: (color,			reaction to preso		ly hoan
Deviation	s from Sampling Pla	n:	NA				
Revision (09-11-00 general use in OLQ sampling projects.		Sampler Signa	ture:	RRA	Date: _/	0/6/09
						129 6	5.35
5.			Page 34 (of 40		010	,

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	Site Na	me: <u>La Salle</u>	Park/Beck	5	County	: St.J	rseoh				
		OLQ Sample #:	• _			e ID:	- 1	104	5		
		ion Date: 10/6	•			4:1					
L							***************************************			The state of the s	J
Sample	Types	(check all appli	cable): 🗆 Mor	n. Well 🛮 Res.	Well	☐ Cree	k	□ Lead	hate	☐ Ditch	
	□ Draii	nage Tile	☐ Lagoon	□ Pond	☐ Slud	lge	□ Sedi	ment	□ Indu	ustrial Was	ste
	□ Was	te Pile	ØSoil	☐ Truck	□ Solv	ent	□ Oil		□ Dru	mmed Wa	ste
	□ Wast	te Liquid	☐ Sand	□ Ash	☐ Trip	Blank	□ Field	l Blank	□ Equ	ipment Bla	ınk
	□ Back	ground	□ MS/MSD	☐ Duplicate of		- <u> </u>		□ Othe	er		
Contai	ners:	Volume Boy	Material (つしいムム		ity	Preser	vative A	Analys M &	<u>sis</u> 297. —	<i>'5</i>	
-											
	Sample Location Information: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.)										
For Well Samples: Well purged less than □ 1 □ 2 □ 4 □ 6 □ 12 □ 24 □ 48 hours prior to sampling. Purged to dryness? □ Yes □ No Approx. □ 1 □ 2 □ 3 □ 5 □ >5 well volumes.											
Samplin	ıg Equi	pment Used: _									
	Field T	est Performed	Result		Field T	est Peri	<u>formed</u>	Result			
•											
	Br	rance and Obse ng2 2^ ow & n Sampling Pla	4' + gravelly	s, odor, clarity, su Sudy	ispended Loan	d solids,	reaction LTH	to prese	rvatives 2 – Y o e le s	s, etc.)	2
								1 A			
Darrie! -	. 00 11	00		Complex Cia-	·	7, 1	RK	flus	Data		
Revision * This form is form		in OLQ sampling projects.		Sampler Signa	iure:	y im	7 (<u>/</u>	Date:		Name of the last

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Site Name: La Salle Tide IDEM/OLQ Sample #: Collection Date: 106	\$53		County: St. Joseph Sample ID: ME2QY7 Time: 4: 10 AM/PM					
Sample Types (check all appli Drainage Tile Waste Pile Waste Liquid Background	Lagoon	□ Pond □ Truck □ Ash	☐ Sludge ☐ Solvent ☐ Trip Blank	☐ Sediment ☐ Oil ☐ Field Blank	☐ Industrial Waste			
Containers: Volume	Material Glass	Quan		ervative Analy	vsis itals			
	Boy Boy was the surged less than		3-5/d LaSall- 4 06 012	Park	ours prior to sampling. 5 □ >5 well volumes.			
Sampling Equipment Used:	Result ervations: (colo	 r. odor. clarity, s	Field Test Pe	rformed Resul	servatives, etc.)			
Deviations from Sampling Pla Revision 09-11-00 * This form is for general use in OLO sampling projects.	1			2.0	Date: 10/6/09			

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PAGE	OF	

	Site Name: LaSalle Park/Beck IDEM/OLQ Sample #: \$54						Josephi N & 2 Q	 1 B	
Collection Date: 10/6/09							IL AM / PM		
Sample	Types	(check all app	licable): 🗀 Mo	n. Well	l Res. Well	□ Cree	ek □ Le	achate	□ Ditch
	□ Drai	nage Tile	□ Lagoon	□ Pond	□ Sluc	lge	☐ Sediment	☐ Indu	ıstrial Waste
	□ Was	te Pile	⊠ Śoil	☐ Truck	□ Solv	vent	□ Oil	□ Dru	mmed Waste
	□ Was	te Liquid	□ Sand	□ Ash	□ Trip	Blank	☐ Field Blan	k 🗆 Equ	ipment Blank
	□ Bacl	kground	□ MS/MSD	☐ Duplic	ate of		🗆 Ot	her	
Contai	ners:	<u>Volume</u>	Material	<u>Q</u>	uantity	Presei	vative Anal	<u>ysis</u>	
*									
						· · · · · · · · · · · · · · · · · · ·			
Sample			n: (location mark						
· · · · · · · · · · · · · · · · · · ·	(and	in Trom	Boria	, 9)	deep.		
For We	ell Samp		purged less than ed to dryness? © Toda of the control of the con						
Sampli	ng Equi	ipment Used:							
	Field T	Cest Performe	d Result		Field 7	Test Per	formed Resu	<u>lt</u>	

_	~ ~		servations: (colo	or, odor, clar	ity, suspende	d solids,	reaction to pre	servatives	s, etc.)
	~ te	Covan	el wixe	din) (ac	K Son	-dy	material
Deviation	ons froi	m Sampling P	lan:						
Revision	n 09-11	-00		Sampler	Signature:	7 is	24929	lusa Date:	10/6/09

 $\boldsymbol{*}$ This form is for general use in OLQ sampling projects.

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	IDEM/0		Park/Beck S55 0/09		County: St. Joseph Sample ID: ME2049 Time: 4:17 AM/PM				
	□ Drain □ Was □ Was □ Back	nage Tile te Pile te Liquid cground	□ Lagoon □ Soil □ Sand □ MS/MSD	☐ Pond ☐ Truck ☐ Ash ☐ Duplicate of	□ Sludge □ Solvent □ Trip Blank	□ Oil Field Blanl	☐ Industrial Waste ☐ Drummed Waste ☐ Equipment Blank her		
Conta	iners:	Volume 0 0	Material 6 an	Quan		ervative Anal	ysis utab		
<u> </u>	e Locatio	g 5	2-51	dup.			ildlife present, etc.) ours prior to sampling.		
	^	Purged	to dryness?		Approx. □		5 □ >5 well volumes.		
	Field T	est Performed	Result		Field Test Pe	erformed Resul	<u>t</u>		
	Bo	wind 1	~5' N Sone	Coarse	Two to inixed,	s, reaction to pres	servatives, etc.) —, gravelly		
	n 09-11-			·····		notly Wali	Date: 10/6/09		

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SAMPLE FIELD SHEET *

	Site Name: Becks Lake					County:				
,	IDEM/OLQ Sample #:				Sample ID: <u> </u>					
	Collect	tion Date: 10/4	109		Time: _	4:15	_ AM (PI	м.)		
Sample	e Types	(check all appli	cable): 🗆 Mor	n. Well	. Well	□ Cree	k 🗆	Leachate	□ Ditch	
	□ Drai	inage Tile	□ Lagoon	□ Pond	□ Sludg	ge	☐ Sedimer	nt 🛮 Ind	ustrial Waste	
	□ Was	ste Pile	⊠ \$oil	☐ Truck	□ Solve	ent	□ Oil	□Dn	ımmed Waste	
	□ Was	ste Liquid	☐ Sand	□ Ash	□ Trip	Blank	☐ Field Bl	ank 🗆 Eqi	ipment Blank	
	☐ Bacl	kground	□ MS/MSD	☐ Duplicate of				Other		
Conta	iners:	Volume	Material 6 em	Quant	tity	Preser	vative A1	neta	ls	
For W	ell Samp	ples: Well p	1 Lc. S Lc. S arged less than to dryness? □	elp + Calle Pa 1 1 2 14 1 Yes 1 No	Approx.	12 C	124 🗆 48	hours price	ed area	
Sump	0 1	Cest Performed					ormed Re	sult		
Sample	Appea	rance and Obse	ervations: (color	odor, clarity, si	uspended - cle	solids, r كرى مىر	reaction to p	preservative	s, etc.)	
Deviati	ons fro	m Sampling Pla	n:							
Revisio	n 09-11-	-00		Sampler Signa	ture:			Date:		

 $\ensuremath{^{*}}$ This form is for general use in OLQ sampling projects.

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Site Investigations

Photo



New Doc



Date (YYYYMMDD) 2 0 0 3 1 0 6 1 1 6